LISTING OF CLAIMS

 (Original) A method for generating hydrogen, the method comprising the steps of:

reforming a hydrocarbon fuel in a first catalyst bed comprising a reforming catalyst and a carbon dioxide fixing material at a reforming temperature to produce a reformate comprising hydrogen and at least one impurity selected from the group consisting of carbon monoxide, carbon dioxide, and unreacted hydrocarbon fuel, the carbon dioxide fixing material fixing at least a portion of the carbon dioxide in the reformate to produce a hydrogen-rich reformate and fixed carbon dioxide:

monitoring the amount of hydrogen or the least one impurity in the reformate; calcinating the carbon dioxide fixing material within the first catalyst bed at a calcination temperature to release the fixed carbon dioxide; and hydrating the calcinated carbon dioxide fixing material with steam when the monitored amount of hydrogen or the at least one impurity in the reformate is at a predetermined level.

- (Original) The method of claim 1, wherein hydrogen is monitored and the predetermined level is less than about 97%.
- (Original) The method of claim 2, wherein the predetermined level is less than about 95%.
- (Original) The method of claim 3, wherein the predetermined level is less than about 92%.
- (Original) The method of claim 1, wherein the at least one impurity is carbon dioxide and the predetermined level is greater than about 0.5%.
- (Original) The method of claim 5, wherein the predetermined level is greater than about 1%.

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 (Original) The method of claim 6, wherein the predetermined level is greater than about 1.5%.

- (Original) The method of claim 1, wherein the at least one impurity is carbon monoxide and the predetermined level is greater than about 5 ppm.
- (Original) The method of claim 1, wherein the predetermined level is greater than about 15 pm.
- (Original) The method of claim 1, wherein the predetermined level is greater than about 25 ppm.
- (Original) The method of claim 1, wherein the at least one impurity is unreacted hydrocarbon fuel and the predetermined level is greater than about 0.75%.
- (Original) The method of claim 11, wherein the predetermined level is greater than about 1%.
- (Original) The method of claim 11, wherein the predetermined level is greater than about 1.5%.
- 14. (Original) The method of claim 1, further comprising the step of calcinating a carbon dioxide fixing material within a second catalyst bed at a calcination temperature to release fixed carbon dioxide while reforming the hydrocarbon fuel in the first catalyst bed.
- 15. (Original) A method for generating hydrogen, the method comprising the steps of:
- performing two or more reforming/calcinating cycles, each reforming/calcinating cycle comprising (a) reforming a hydrocarbon fuel in a catalyst bed comprising a reforming catalyst and a carbon dioxide fixing material to

produce a reformate comprising hydrogen and carbon dioxide, the carbon dioxide fixing material fixing at least a portion of the carbon dioxide in the reformate to produce a hydrogen-rich reformate and fixed carbon dioxide; and (b) calcinating the carbon dioxide fixing material within the catalyst bed to release fixed carbon dioxide; and

hydrating the calcinated carbon dioxide fixing material with steam after performing the two or more reforming/calcinating cycles.

- (Original) The method of claim 15, further comprising the step of performing one or more reforming/calcinating cycles after hydrating the calcinated carbon dioxide fixing material.
- (Original) The method of claim 15, further comprising the step of allowing the catalyst bed to cool to a shut down temperature after hydrating the calcinated carbon dioxide fixing material.
- (Original) A method for generating hydrogen, the method comprising the steps of:
- calcinating a carbon dioxide fixing material within a first catalyst bed at a calcination temperature to release fixed carbon dioxide, the first catalyst bed comprising the carbon dioxide fixing material and a reforming catalyst; hydrating the calcinated carbon dioxide fixing material with steam at hydration temperature below a reforming temperature; and

heating the first catalyst bed to the reforming temperature.

- (Original) The method of claim 18, wherein the hydration temperature is helow 600°C.
- (Original) The method of claim 18, wherein the reforming temperature is between about 400°C and about 800°C.
- (Original) The method of claim 20, wherein the reforming temperature is between about 450°C and about 700°C.

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- (Original) The method of claim 21, wherein the reforming temperature is between about 500°C and about 650°C
- (Original) The method of claim 18, wherein the calcination temperature is above about 550°C.
- (Original) The method of claim 23, wherein the calcination temperature is above about 650°C.
- (Original) The method of claim 24, wherein the calcination temperature is above about 750°C.
- 26. (Original) The method of claim 18, further comprising the step of performing one or more reforming/calcinating cycles after heating the catalyst bed to the steam reforming temperature, each reforming/calcinating cycle comprising (a) reforming a hydrocarbon fuel in the first catalyst bed to produce a reformate comprising hydrogen and carbon dioxide, the carbon dioxide fixing material fixing at least a portion of the carbon dioxide in the reformate and (b) calcinating the carbon dioxide fixing material within the catalyst bed to release fixed carbon dioxide.
- 27. (Original) The method of claim 18, further comprising the step of reforming a hydrocarbon fuel in a second catalyst bed comprising a reforming catalyst and a carbon dioxide fixing material to produce a reformate comprising hydrogen and carbon dioxide while calcinating the carbon dioxide fixing material in the first catalyst bed.
- 28. (Original) A method for continuously converting hydrocarbon fuel to a hydrogen-rich reformate, the method comprising the steps of: reforming a hydrocarbon fuel in a first catalyst bed comprising a reforming catalyst and carbon dioxide fixing material at a reforming temperature to

- produce a hydrogen-rich reformate, the carbon dioxide fixing material fixing at least a portion of the carbon dioxide in the hydrogen-rich reformate to produce a hydrogen-rich reformate and fixed carbon dioxide;
- calcinating a carbon dioxide fixing material in a second catalyst bed comprising a reforming catalyst and carbon dioxide fixing material by heating the carbon dioxide fixing material to a calcination temperature above the reforming temperature; and
- hydrating the calcinated carbon dioxide fixing material in the second catalyst bed with steam at a hydration temperature below the reforming temperature to produce a regenerated carbon dioxide fixing material; wherein hydrocarbon fuel is reformed in the first catalyst bed while the carbon dioxide fixing material is hydrated in the second catalyst bed.
- 29. (Original) The method of claim 28, further comprising the steps of: reforming a hydrocarbon fuel in the second catalyst bed at a reforming temperature to produce a hydrogen-rich reformate, the regenerated carbon dioxide fixing material fixing at least a portion of the carbon dioxide in the hydrogen-rich reformate; and calcinating the carbon dioxide material in the first catalyst bed by heating the carbon dioxide fixing material to a calcination temperature above the reforming temperature; wherein hydrocarbon fuel is reformed in the second catalyst bed while the carbon dioxide fixing material is calcinated in the first catalyst bed.
- (Original) The method of claim 29, further comprising the step of hydrating the calcinated carbon dioxide fixing material in the first catalyst bed with steam to produce a regenerated carbon dioxide fixing material.
- (Original) A method for generating hydrogen, the method comprising the steps of:
- reforming a hydrocarbon fuel in a catalyst bed comprising a reforming catalyst and a carbon dioxide fixing material at a reforming temperature to produce a reformate comprising hydrogen and carbon dioxide, the carbon dioxide

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fixing material fixing at least a portion of the carbon dioxide to produce a hydrogen-rich reformate and fixed carbon dioxide;

calcinating the carbon dioxide fixing material within the catalyst bed at a calcination temperature to release fixed carbon dioxide; and hydrating the calcinated carbon dioxide fixing material with steam at a hydration temperature below the reforming temperature

- (Original) The method of claim 31, wherein the hydration temperature is helow 600°C.
- (Original) The method of claim 31, wherein the hydration temperature is below about 450°C.
- (Original) The method of claim 33, wherein the hydration temperature is below about 300°C.
- (Original) The method of claim 31, wherein the hydrocarbon fuel is a gas at 30°C.
- (Original) The method of claim 35, wherein the hydrocarbon fuel comprises a component selected from the group consisting of methane ethane, propane, butane, and mixtures of the same.
- 37. (New) A method for generating hydrogen, the method comprising the steps of:
- reforming a hydrocarbon fuel in a first catalyst bed comprising a reforming catalyst and a carbon dioxide fixing material at a reforming temperature to produce a reformate comprising hydrogen and at least one impurity selected from the group consisting of carbon monoxide, carbon dioxide, and unreacted hydrocarbon fuel, the carbon dioxide fixing material fixing at least a portion of the carbon dioxide in the reformate to produce a hydrogen-rich reformate and fixed carbon dioxide;

monitoring the amount of hydrogen or the least one impurity in the reformate;

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calcinating the carbon dioxide fixing material within the first catalyst bed at a calcination temperature to release the fixed carbon dioxide; and hydrating the calcinated carbon dioxide fixing material with steam when the monitored amount of hydrogen or the at least one impurity in the reformate is at a predetermined level by first dropping temperature of the first catalyst bed below 600° and then exposing the first catalyst bed to steam.